SLZ 700 E



Cycle control:

Heidenhain MANUALplus 620 or Siemens one with user interface Operate with manual functions

Specifications and performance

| Specifications — | | | Performance — | | |
|---|------|---------------------|---------------|-------|---------------------------|
| SLZ 700 E | Unit | Value | SLZ 700 E | Unit | Value |
| Swing over bed | mm | 730 | Main drive | KW | 30 |
| Swing over cross slide | mm | 450 | Speed range | 1/min | 1-2.200 |
| Bed width | mm | 480 | | | |
| Spindle head in accordance with DIN 55027 | size | 11 | | | |
| Spindle bore Ø | mm | 130/160 (Option) | | | |
| Spindle Ø in the front bearing | mm | 170/200 (Option) | | | |
| | | | Dimensions | | |
| Tailstock quill Ø | mm | 115 | Length | mm | 2.300 +Center Distance |
| Tailstock stroke | mm | 225 | Width | mm | 2.600 |
| Tailstock Morse taper | MK | 6 | Height | mm | 2.050 |

Please note:

Center distance



Large spindle bore and sturdy bearing Ø = 130 – 200 mm passage



m

Different center distances up to 8,000 mm



1,5-8,0

Additional guide for even more stability of the slide guide

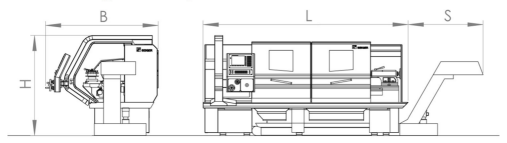


Modular paneling concept adapted to customer requirements



No energy chain in the cutting and water zones of the Z-axis

Stand construction approx. 350 mm higher



Technical changes and errors excepted